Lipperover of Release 2003/12/09:CIA-RDP84-00951R000300030009-9 MACHINE DIVISION WORKLOAD 1963 Key Punching a. SCIPS b. NIS Gazeteer (punc) 1949 c. Graphic Register Spot and Personality Photograph Film Index and Film Inventory e. Biographic Register Daily work and International Conferences f. CTA-DTA Requirements Machine Div 1962-63 g. Intellofax 65-413/4 h. Industrial Register Listings Memo to AD/CR "Machine Div i. Document Division Dissemination Control and DARE Nodex project Key Punch Rpt" 1 Mar 63 j. Publications Procurement **ILLEGIB** k. OBI and ORR Time Study m. ORR Requirements n. Document Division Dictionaries Listing D'Collection Guid (CGS) Moguire vont) 2. Od helbleation "Porigon Equipment Dirictory" - pernehed & listing <del>P84-00</del>9<del>51R000</del>3<del>000300</del>0<del>9-</del>9

25X1

Tww Wur's

Wachine Bivisien

The Machine Division maintained close contact from the outset with leading designers and manufacturers of information retrieval and microphotographic equipment. In fact, the ingenuity and expertise of OCD emp, oyees and the unique information handling needs of OCD in some instances led to the development of new machinery or new applications of existing equipment especially adapted to its operating needs. The utikization of aperture cards for storage, the Photostat Expeditor for rapid reproduction, introduction of the Flexowriter, puddication of Recordak cameras, and testing closed circuit television equipment were but some of the projects reviewed and adapted by the Machine Division. The expertise of the personnel of this Division was constantly refreshed by special training which kept them abteast of th rapidly changing technology and prepared them for conversion to the world of computers.

Not all experimentation was successful. In 1954, the AD/CD had some

14 Sept 54 doubts whether the Rapid Selector (a machine for the rapid sorting of material
en microfilm, developed by Vannevar Bush and others) could be adopted for OCD's

special needs. The AD/CD had suggested that the machine not be delivered to

CCD until it could carry thr workload OCD required of it after testing. If it

could not meet the standards he set, OCD should not accept delivery. The machine
failed the test. Another item tested was the Videograph Reproduction System,

developed by the A.B. Dick Company, of interest to OCR as an improved effice re
production system which would be dry process, faster than the Photostat Expeditors.

hard copy and
and equipped to handle both sperture cards (15/4/4/15/4/4) Two years of dev lopmental

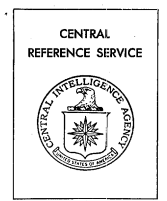
work and testing (1960-62) led to its rejection, by OCR because the end product

was of unacceptably poor quality. Another experiment, MINICARD, was terminated
in 1960 when it was concluded that it would not provide substantially
improved service to compensate for costly and cumbersome processing procedures.

Approved For Release 2003/12/09: CIA-RDP84-00951R000300030009-9

## Approved For Release 2003/12/09 : CIA-RDP84-00951R000300030009-9

No Foreign Dissem



CONFIDENTIAL

GROUP 1 Excluded from automatic downgrading and declassification

Approved For Release 2003/12/09 : CIA-RDP84-00951R000300030009-9 CONFIDENTIAL elled of Derwator Da Systems fores in 1966

with 1963 the seambands single customer contact in DD.

Pitt 1963 the seambands by Ex Dir NIS Sanghers what were they when y how did md got in their froduction? What was Rufornation Der

That was Rufornation Der

Jonation face & later it dissolution

Java on machine Terator, if any? it was would it is?

Dev. J. Computer Jechniques &

Jeflace E am Yechniques & Justine Hans.

Begin? Row? why? result ? Justine Hans?

Approved For Release 2008/17/1990: CIA-RDP84-00951R000300030009-9 Inter-library loan arrangements with gook institutional rother liberies (how were these der? what were some of the other enstitutions? are there Aculianties in relations due & rature of Cos? SATIS? (what was it? when extal? when?) CR.1 on Intell. Ref. Waterial first OCR Jub. Whypublished & when ? whose initative ? use fulness). Reguerrend & Rave CIA des mecrofilm copies 900, FDD VDDP refords declared on record copy for Chose series in 1963 (why? remuse) Desuance of C/A Jubs. L'academic Community (When begun? Why? How dis el com?) what had the docedures for spacesain for was it been before DD was found? why was it regards? formed? from? four did DD suffort DDI rep abroad & Journ traison Theer? Obedren what point ? advantage

Approved For Release 2003/12/09 : CIA-RDP84-00951R000300030009-9
Personne
Ect for fer the found for the mader handlar handlar handlar for for for the mader.
25X1A9a  Approved For Reflected 2003/12/09: CIA-RDP84-0095/1R000300030009-9

## Approved For Release 2003/12/09 : CIA-RDP84-00951R000300030009-9 CONFIDENTIAL

No Foreign Dissem



#### IBM FILES DUPLICATED FOR OTHER AGENCIES

One-Time Requests Approved For Release 2003/12/09: CIA-RDP84-00951R000300030009-9

*						
Agency	Date	Title of File	Volume	Man Hours	Total Cost	
AIR	2/12/62	IR CR/13 Publication - Pol. Sub Codes	248	l	\$ 3.25	
AIR	2/15/62	USSR Gazetteer	392,000	120	777.50	
AIR	5/ 2/62	USSR Gazetteer - Place Names nr GM Site	s 16,000	6	34.80	
AIR	11/ 2/62	DD ISC Numeric Area Deck	799	1	3.60	
	. ,			_	_	
DIA	3/ 3/62	South Vietnam Gazetteer	10,000	14	22.85	
DIA	10/22/62	IR USSR Travel Folder - Years 59-60	40,000	24	114.25	
DIA	11/21/62		258×908	95	549.25	
DIA	1. 1.	CIA Requirements	25,800	, 3	15.40	
DIA	12/28/62		26,000	40	135.50	
DIA	7/ 3/63	IR CR/13 Publication - USSR Locations	12,500	5	28.00	
NAVY	7/30/62	DD ISC Dictionary	9,762	4	22.85	
		•				
NSA	5/22/62	IR Industrial Dossier File - E. Germany	1,250	16	42.20	
		Total	764,159	<u>319</u>	\$1,749.45	
Dannaha	מיים לא הרדים מיים לא הרדים	on to Lost Thro Young				
requests.	FILTED FFI	or to Last Two Years				
AIR		W. Germany Gazetteer	129,000	60	312.25	
AR <b>MY</b>		USSR & China Gazetteer	470,000	200	1084.00	
AMMI		ODDA & CHIRA GAZEGOCCI	410,000	200	100+100	
NSA		CR/13 Publication - USSR Locations	12,500	5	28.00	
NSA		Albania Gazetteer	16,000	6	34.80	
NSA		Bulgaria Gazetteer	23,700	15	69.55	
NSA		Czechoslovakia Gazetteer	36,000	20	98.35	
NSA		E. Germany Gazetteer	40,000	24	114.25	
NSA		Hungary Gazetteer	25,000	15	72.00	
NSA		Poland Gazetteer	51,500	28	140.50	
NSA		Rumania Gazetteer	36,500	20	98.85	
NSA		USSR Gazetteer	392,000	120	777.50	
NSA		Yugoslavia Gazetteer	40,000	24	109.50	
			1 ATA 000	<b>5</b> 207	60 000 FF	
		Total A	1.,272,200	<u>537</u>	\$2,939.55	
Continuing Requirements						
TOT A	M	CTA Paguinements	000	1	¢ 205	
DIA	Monthly	CIA Requirements	200	1	\$ 3.25	
TT D /38- 3	D: Ma	ORR	25X6A	8	20.95	
JIB/Mel.	Bi-Mo.	Orut	2,000	0	20.93	
NSA	Bi-Mo.	BR Dossier Index File	2,600	2	8.45	
NSA	Weekly	*DD Raw Intel. Reports - Micro. Reels	22	2 5	34.28	
NSA	Weekly	*Ly Aperture Work Cards	3,500	3	12.37	
nsa	Weekly	Ly Intellofax Source Cards	3,500	3	12.37	
			77 000	~~	<b>b</b> 03 (5	
4 Pa dmb.	mand as m	Total	11,822		\$ 91.67	
* Re-imbursed as per attached agreement						

Approved For Release 2003/12/09: CIA-RDP84-00951R000300030009-9

# Approved For Release 2003/12/09: CIA-RDP84-00951R000300030009-9 M\_chine Division

Reorganization 1955

PIAN

Chief, Machine Divisooj Deputy Chief

Planning Staff

Microfilm Branch

Opera Tions Branch

Electronic Maintenance Br.

Human der Ster Ster Ster Ster Ster Believe

60-139/1

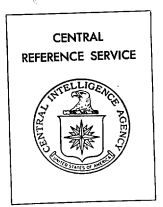
the howkeners

51H00030909009



### Approved For Release 2003/12/09 : CIA-RDP84-00951R000300030009-9 $\stackrel{\bullet}{\text{CONFIDENTIAL}}$

No Foreign Dissem



CONFIDENTIAL

GROUP 1 Excluded from automatic downgrading and declassification Approved For Release 2003/12/09 : CIA-RDP84-00951R00030003009-9